

Electronic Acknowledgement Receipt

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Application Number:	10034771
International Application Number:	
Confirmation Number:	1221
Title of Invention:	Method and system for a foreach mechanism in a fragment link to efficiently cache portal content
First Named Inventor/Applicant Name:	James R. H. Challenger
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Attorney Docket Number:	AUS920010794US1
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Application Type:	Utility under 35 USC 111(a)

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File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed	AUS920010794US1_IDS.pdf	37644 39ec05c6903d364a29211b6b1dd6b0c4fa29d311	no	3
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
2	Foreign Reference	WO0217082_PA.pdf	1032329 e3a1173e98ae3be17d3a4eada7b86ceda9e52	no	37
Warnings:					
Information:					
3	Foreign Reference	WO077615.pdf	1403437 c5c75a0c65985da3c3a03b933b00a81c08023e	no	41
Warnings:					
Information:					
4	NPL Documents	Dingle.pdf	508878 7dd6e4eaeed76c5c993b06f4c3918ef45ec857	no	9
Warnings:					
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5	NPL Documents	Metcalfe.pdf	469797 d65ac998b04eb03b77080be38c9596d7bd4101e7	no	8
Warnings:					
Information:					
6	NPL Documents	IEEE_Austin.pdf	307589 78d5d3f895a931ae50e459b43bdaf1d128d37	no	9
Warnings:					
Information:					
7	NPL Documents	IEEE_Birmingham.pdf	422209 841e1db75e56a8bb130246c983bfbaf53a5338	no	10
Warnings:					
Information:					
8	NPL Documents	IEEE_India.pdf	238257 9a156e3c127363c02ebc9332bcb772309ceb241	no	6
Warnings:					
Information:					

9	NPL Documents	Patterson.pdf	396002 1d0826e5ff4ed9f2edc346e0269f165a939db68f	no	5
Warnings:					
Information:					
10	Fee Worksheet (PTO-06)	fee-info.pdf	8229 2a7b50d356e073bab740be4ca16d731be3303648e	no	2
Warnings:					
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Total Files Size (in bytes):			4824371		
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